

Hazard Waste Streams

- Satellite accumulation areas need to be clearly labeled on secondary containers
- Only mix with appropriate chemicals
 - Currently bldg 13 has a organic acid bottle, aqueous bottle, solvent bottle for chemical streams along with sharps and hazardous solid waste
 - Separate *oxidizing* acids (e.g. nitric acid) from *organic* acids (e.g. acetic acid)
 - Make sure they are in separate secondary containers
- Always add chemical name (not formula) to the waste tag
 - The red tag should be visible upon opening the door
- If the bottle is full, move to the appropriate area and submit a request for pickup
- If a set of experiments are over (e.g. Piranha soln) please dispose of the solution right away rather than leave a half full bottle around
 - Also if you graduate please submit all bottles with your name on them

Pipette tips are sharps and should go into the sharps bin



HAZARDOUS WASTE

NAME OF CHEMICAL
(Use Mixture Case Percentages)

STATEMENT OF HAZARD (Please Check)

<input type="checkbox"/> Ignitable	<input type="checkbox"/> Reactive
<input type="checkbox"/> Corrosive	<input type="checkbox"/> Toxic

WSP/Student _____

Generator _____

PS _____

Date Container Full _____

Responsible Accumulation areas must be inspected weekly.
Keep this tag visible until pickup.